Fixing Ties



1-Piece Fixing Ties with Mounting Head for Screws

Features and Benefits

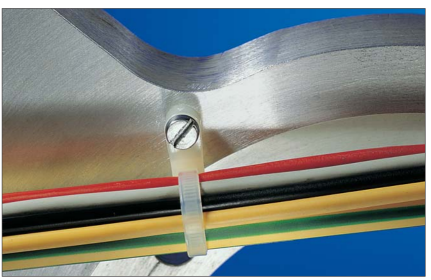
A one piece bundling and fixing tie offering quick and easy installation.

Application

This range of one piece cable ties has a mounting hole fixing method. Once fastened around the cables the bundle can be simply secured to the panel with a screw or bolt.

Ideal for fixing cables, pipes and hoses onto solid surfaces with pre-drilled holes or holes in metal plates.

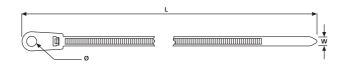
These ties are used in many industries, for example: building construction, panel builders and white goods manufacturers.



The mounting head ties can be easily screwed onto a panel.



Material specification please see page 64.



Material Data	
Material	Polyamide 6.6 UV Resistant (PA66W)
Operating Temperature	-40 °C to +85 °C Continuous, (+105 °C for 500 h)
Flammability	UL94 V2
	halogenfree

Material Data	
Material	Polyamide 6.6 Heat Stabilised (PA66HS)
Operating Temperature	-40 °C to +105 °C Continuous, (+145 °C for 500 h)
Flammability	UL94 V2
	halogenfree

Technical Table											
Article-No.	Туре	Length (L)	Width (W)	Bundle Ø max.	Min. Tensile strength for ties (N)	Hole Ø	Material	Colour	Application Tool		
113-01819	T18MR	110	2.5	20.0	80	3.1	PA66	Natural (NA)	1–3, 5		
113-01810	T18MR	110	2.5	20.0	80	3.1	PA66	Black (BK)	1–3, 5		
113-03019	T30MR9	160	3.5	32.0	135	4.3	PA66	Natural (NA)	1–3, 5		
113-03010	T30MR9	160	3.5	32.0	135	4.3	PA66	Black (BK)	1–3, 5		
113-05019	T50MR	215	4.7	45.0	225	5.4	PA66	Natural (NA)	1–10		
113-05010	T50MR	215	4.7	45.0	225	5.4	PA66	Black (BK)	1–10		
113-05060	T50MR	215	4.7	45.0	225	5.4	PA66W	Black (BK)	1–10		
113-05819	T50MS	165	4.6	32.0	225	5.3	PA66	Natural (NA)	1–10		
113-05820	T50MS	165	4.6	32.0	225	5.3	PA66	Black (BK)	1–10		
113-05419	T50ML	390	4.7	100	225	5.5	PA66	Natural (NA)	1–10		
113-05400	T50ML	390	4.7	100	225	5.5	PA66	Black (BK)	1–10		
113-12060	T120MR	395	7.6	102	535	6.5	PA66W	Black (BK)	6–10		
113-12029	T120MR	395	7.6	102	535	6.5	PA66	Natural (NA)	6–10		
113-12020	T120MR	395	7.6	102	535	6.5	PA66	Black (BK)	6–10		

All dimensions in mm. Subject to technical changes.



Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.



